Equipment	Description
Mixer	Horizontal Feed Mixer, Small stationary models for fixed feeding systems (requires electric motor) including: Spindles & Hubs, Augers, Stress Proof Main Shaft & Final Drive Shaft
Grinder	Crimper-cracker or roller-grinder Heavy-Duty construction for heavy-duty work *Barley *Wheat *Oats *Milo *Corn • Patented dual motor drive system. • Go from 1-1 drive to differential with flick of a switch.
	 Superior all belt drive Patented roll-alignment system Quick roll adjustment Heavy modular frame Easy roll removal Future on site roll exchange program. Spring protection on rolls Easy removal of covers & belt guards.
	Automatic flow & shut down capability.
Grinder & Mixer	 Two parts as breaker and mixer Breaker unit is surrounded as 360° by screen Breaked feeds fall in to mixer by a feeder The mixer is made of two screws within each other, one of is right pitch, other is left pitch. Adding materials such as medicine and minerals as a feature
Silage Chopper	 Cutting only (No Harvesting), Operates by the tractor PTO The rotor cuts according to the system of upper cut which results in less power consumption. With medium-sized tractors high results can be achieved The knives are divided into sections. Therefore, exchange of damaged knives is easy and inexpensive. Theoretical cutting length, standard may, 30mm
	Theoretical cutting length, standard max. 30mm

Tractors	Full-frame design provides superior support Cab's visibility, comfort & 2-door selection Up to 25 U.S. gpm hydraulic flow to power-demanding implements and motors Transmission with left-hand reverser 4-cylinder engines with efficient cooling system meets emission regulations while maintaining high-quality
	performance Electrohydraulic hitch control, hitch dampening 3-point hitch

Specific	ation
Mixing Capacity	5(m3) - 177(f3)
Overall Length	4(m) - 13.1(f)
Overall Width (Chute	2(m) - 6.5(f)
Folded)	2(111) - 0.5(1)
Overall Height	1(m) - 3.28(f)
Loading Height	0.75(m) - 2.46(f)
Electricity	50H, 380V
Roll	800 MICRON
Capacity	3 ton/h
Power	10 hp
Electricity	50Hz, 380V
Progkago Mixturo	1000 - 3000kg/h
Breakage-Mixture	1000 - 3000kg/11
Capacity Breakage Capacity	1.030 - 3.360 kg/h
Mixture Time	3.5 min
Mixture Capacity	615 liter
Sack Fill Time	22 s
Breakage Motor Power	10 hp, 50 Hz - 380 V
Mixture Motor Power	11 hp, 50 Hz - 380 V
Sack Fill Motor Power	1/2 hp, 50 Hz -380 V
Cack i iii Woter i Gwei	172 Hp, 30 Hz 300 V
The power required	20 – 25 hp
Rotor speed	1300 – 1500 / minute
Number of blades	4 / drum
Number of draw-in drums	2 - 4
Production capacity	5 – 15 ton/h

Tractor power	65 hp
Tractor power Front PTO	65 hp 1000 - rpm